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## **Accu-View Property Inspections, Inc.**

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### **Inspector Name:**

### Richard F. Pezzino, CRI, RMS

NYS License #16000005200

American Society of Home Inspectors (ASHI)

ASHI Certified Inspector ID #250078

National Association of Home Inspectors (NAHI)

Certified Real Estate Inspector membe #10-10248

New York State Department of Environmental Conservation
(Pest Inspector 7C License #T9847715)

National Radon Safety Board (NRSB)

Radon Measurement Specialist Certification #1SS0032.



# **Confidential Inspection Report**

738 Upper Mountain Road Lewiston, NY 14092

August 11, 2017



**Prepared for: Weston Solutions, Inc** 

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# **Inspection Table of Contents**

GENERAL INFORMATION	4
RADON SCREENING	6



## **GENERAL INFORMATION**

## **Client & Site Information:**

### **Inspection Date:**

August 11, 2017 8:00 AM.

### **Client:**

Weston Solutions, Inc 1400 Weston Way

West Chester, PA 19380

### **Inspection Site:**

738 Upper Mountain Road

Lewiston, NY 14092

## **Property Occupied?**

Yes.

### **People Present:**

Homeowner, Weston Rep., EPA Rep.

## **Building Characteristics:**

### **Main Entry Faces:**

North.

### **Building Style & Type:**

1 Family. Cape Cod.

### Stories:

1.5.

## **Space Below Grade:**

Full Basement.

## **Climatic Conditions:**

#### Weather:

Clear.

### **Soil Conditions:**

Dry.

### What is Radon?

Radon is a gas created in the soil from trace amounts of uranium and radium in the soil. These elements can be found everywhere in the world. Therefore, any building has the potential for elevated levels of radon. It is usually not a question of "Is there radon?" but rather, "How much radon is there?"



Radon comes from natural deposits of uranium and radium in the soil. Typically, it is not a result of manmade landfills or other suspicious sources.

Uranium breaks down to radium, which in turn decays into radon gas. Radon is an inert gas, which means that it does not react or combine with the elements in the ground. Because of this, radon gas can move up through the soil into the atmosphere, where it is easily diluted. However, when it enters a building constructed on top of this soil, it can build up and become a health concern.

People cannot see, taste or smell radon. There is no way that one can sense the presence of radon. Despite this, it can have a detrimental effect on people by increasing their likelihood of developing lung cancer.



# RADON SCREENING

## **Radon Screening**

## **Testing Technician:**

Richard F Pezzino, RMS

National Radon Safety Board

Radon Measurement Specialist Certification #1SS0032.

### **E.P.A. Certified Laboratory:**

#### **RTCA**

Radon Testing Corp of America 2 Hayes Street Elmsford, New York 10523 NYS ELAP #10806.

### NOTE:

Analysis method number used by the Laboratory:

EPA-402-R-92-004, New York

SM20-22 7500 Rn (-06)

## Type of Screening Device Used:

### **E-Smart Continuous Radon Monitor**

Continuous Radon Monitors use an electronic detector to accumulate and store information related to the periodic average concentration of radon gas or radon decay products. They are activated and left on site for a period of not less than 48 hours.

### Charcoal Canisters(AC)

Charcoal canisters are small flat containers filled with a measured amount of **activated charcoal**. The lid is usually perforated or screened to keep the charcoal from falling out. Once set, they are left unattended for at least 48 hours but not over 144 hours. The canister after the test period is then sealed and sent to an E.P.A. Listed Lab where the contents are analyzed. Analysis consists of counting the gamma radiation emission rate from the radon decay products resulting from the radon absorbed in the charcoal.

## **Number of Sampling Units Set:**

- (1) One continuous monitor
- (8) Charcoal Canisters.

















Duplicate or Sequential Sampling Taken:
(1) - Duplicate - Test Canister #3 & 4.



## **Sampling Location:**

- Basement
- 1st Floor
- 2nd Floor.

## **Lowest Living Level Type:**

The lowest living level would be considered the Basement level. According to the E.P.A. Measurement Protocols, the lowest living level or levels suitable for occupancy shall have one primary measurement.



### **Testing Location Minimum 20" Above Floor:**

Yes

**Testing Location Minimum 12" From Exterior Door:** 

Yes

**Minimum of 4" Clearance Around Monitor:** 

Yes.

**High Winds Noted During The Sampling Period:** 

No.

**Rain Noted During Screening Period:** 

Minimal rain during the screening period.

**Was the Exposure Time Over 48 Hours:** 

Yes.

**Start Date:** 

August 11, 2017.

**Start Time:** 

SEE LAB REPORT FOR DETAILS OF EACH PLACEMENT TIME.

**Stop Date:** 

August 14, 2017.

**Stop Time:** 

SEE LAB REPORT FOR DETAILS OF EACH PLACEMENT TIME.

### **Closed House Conditions:**

Yes, the structure had been in a closed condition for at least 12 hours prior to the start time of the measurement period. A closed-house condition means that all windows shall be kept closed for a period of 12 hours prior to and during the measurement period and all entry or access doors also be kept closed except for normal entry and egress.

## **Non-Interference Agreement:**

Yes, There was a non-interference agreement signed at time of start of the measurement period.



### **Radon Test In Progress Sign Posted:**

Yes, a radon test in progress sign was posted in a conspicuous area of the structure. This notice also contained a listing of the testing conditions.



### Windows & Non-essential Doors Sealed:

The windows and non-essential doors were sealed or tagged.



### **Window or Door Seals Disturbed:**

None of the installed seals were disturbed.

### **Results Measurement & Recommendations:**

The reported results indicate that Radon levels in the building tested are <u>BELOW</u> the United States Environmental Protection Agency (EPA) action level of *4.0 pC/L*. Mitigation is NOT recommended at this time.

- EPA recommended re-testing if living patterns change and/or any remodeling occurs to the building.
- EPA recommends re-testing your property every 2-3 years.

Signature

Richard F. Pezzino

August 17, 2017.